

WHAT IS CLAIMED IS:

1. A resource reliability judging system comprising:

    a user terminal to be used by a user who receives resource information;

    an Internet data center that supplies performance information on a resource held by said center;

    a user information storage center having a utilization performance record storage for storing utilization performance data of the past of said resource and evaluation result data determined by a user who used said resource; and

    a reliability examination unit for supplying said resource information to said user terminal, wherein

        said reliability examination unit comprises:

        a receiving section for accepting a resource reliability judgment request from said user terminal, said request including specification of resource type and condition;

        a data acquisition section that accepts said resource reliability judgment request to acquire said performance information from said Internet data center and said utilization performance record data and said evaluation result data from said user information storage center; and

        a reliability judge section for judging the

reliability of said resource based on said data acquired by said data acquisition section and said resource type and condition specified by said user.

2. A resource reliability judging system according to claim 1, wherein said resource includes a storage, an application and a computer that are required to configure a Web service.

3. A resource reliability judging system according to claim 2, wherein said performance information includes information for identifying a company that manufactures said resource, and information on a type, price, performance and expandability of said resource that are required to select said resource.

4. A resource reliability judging system according to claim 3, wherein said Internet data center supplies not only said performance information but also a number of payrolls, capital fund, years of business and homepage's URL of said company.

5. A resource reliability judging system according to claim 2, wherein said utilization performance record storage has a failure rate of said resource and a response time taken for responding to an inquiry at the time of occurrence of a failure or trouble as said utilization performance record of the past stored in association with said resource type that indicates the kind of said resource.

6. A resource reliability judging system

according to claim 5, wherein said utilization performance record storage has, as an evaluation result by the user, an evaluation value for said resource performance and an evaluation value for said company with which said user did business.

7. A method for judging a resource by use of a computer, wherein said computer reads out data on a utilization performance record of said resource stored in a storage in advance, accepts a type and condition of said resource sent from a user, and judges said resource based on said utilization performance record data of said resource, said resource type and said condition.

8. A computer-readable recording medium having stored therein a program for resource reliability judgment, said program including:

a code for accepting a request for resource reliability judgment including specification of a resource type and condition sent from a user terminal used by a user who receives resource information;

a code responsive to said request for resource reliability judgment to acquire performance information on said resource held by an Internet data center from said Internet data center, and a past utilization performance record of said resource and evaluation result data made by a user who used said resource from a user information storage center; and

a code for judging the reliability of said

resource based on said acquired data and said resource type and said condition specified by said user.

It should be further understood by those skilled in the art that although the foregoing description has been made on embodiments of the invention, the invention is not limited thereto and various changes and modifications may be made without departing from the spirit of the invention and the scope of the appended claims.